



Designation: D4030/D4030M – 23

Standard Specification for Glass Fiber Cord and Sewing Thread¹

This standard is issued under the fixed designation D4030/D4030M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reappraisal. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reappraisal.

1. Scope

1.1 This specification covers the requirements for continuous glass filament sewing thread; and continuous filament cord, untreated and neoprene treated.

1.2 This specification is intended to assist ultimate users by designating the types of these products that are typical in the industry.

1.3 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system are not exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems will result in nonconformance with the standard.

1.4 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards:*²

D123 Terminology Relating to Textiles

D204 Test Methods for Sewing Threads

D578/D578M Specification for Glass Fiber Strands

D1423/D1423M Test Method for Twist in Yarns by Direct-Counting

D1776/D1776M Practice for Conditioning and Testing Textiles

¹ This specification is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.18 on Glass Fiber and Its Products.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

D4963/D4963M Test Method for Ignition Loss of Glass Fiber Strands and Fabrics

D7018/D7018M Terminology Relating to Glass Fiber and Its Products (Withdrawn 2021)³

2.2 *ANSI Standard:*

ANSI/ASQC Z1.4 Sampling Procedures for Inspection by Attributes⁴

3. Terminology

3.1 For all terminology under the jurisdiction of Subcommittee D13.18 (cord, neoprene treated, sewing thread, twist balance, untreated), refer to Terminology D7018/D7018M.

3.2 For definitions of other textile terms used in this specification, refer to Terminology D123.

4. Designation of Construction

4.1 The yarn designations of fiber glass cords and sewing threads are specified as directed in Specification D578/D578M except that for the cords either the letter “U” or the letter “N” is added to the last segment of the designation.

4.1.1 Cord designations include a type number that describes the relative diameter of the cords and treatment. The first character of this designation is a numeral from 1 to 10 that indicates the relative diameter of the cord to other cords, that is, 2 is larger than 1, 3 is larger than 2, etc. The second character of this designation is the letter “U” or the letter “N”. The “U” indicates that the cord is untreated, and the “N” indicates that the cord is neoprene treated. The type number for cord is included in Tables 1 and 2 to show its relationship to designation.

4.1.2 Sewing thread construction includes a type number that describes a manufacturer's code and the size. The second character is a numeral and indicates the relative diameter of the sewing threads, that is, 4 is larger than 2, 6 is larger than 4, etc. This type number for sewing thread is included in Table 3 to show its relationship to designation.

³ The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, <http://www.ansi.org>.



TABLE 1 Physical Properties of Typical Continuous Filament Glass Cords, Untreated

Type ^A	Designation		Nominal Yarn Number		Breaking Strength, min		Nominal Yarn Diameter	
	tex	inch-pound units	tex	yd/lb	N	lbf	mm	in.
1U	EC9 33 2 × 2U	ECG 150 2/2U	137	3620	44	10	0.25	0.010
2U	EC9 33 4 × 5U	ECG 150 4/5U	710	700	249	56	0.66	0.026
3U	EC9 33 4 × 8U	ECG 150 4/8U	1165	425	418	94	0.86	0.034
4U	EC9 33 4 × 16U	ECG 150 4/16U	2400	210	827	186	1.32	0.02
5U	EC9 33 4 × 10 × 3U	ECG 150 4/10/3U	4700	105	1277	287	1.93	0.06
6U	EC9 33 4 × 12 × 3U	ECG 150 4/12/3U	5500	90	1401	315	2.11	0.083
7U	EC9 33 4 × 12 × 4U	ECG 150 4/12/4U	7400	67	1601	360	2.41	0.095
8U	EC9 33 4 × 24 × 3U	ECG 150 4/24/3U	11000	45	2571	578	3.02	0.119
10U	EC9 33 4 × 36 × 3U	ECG 150 4/36/3U	17100	29	3363	756	3.78	0.149

^A Commercial designation.

TABLE 2 Physical Properties of Typical Continuous Filament Glass Cords, Treated

Type ^A	Designation		Nominal Yarn Number		Breaking Strength, min		Nominal Yarn Diameter	
	tex	inch-pound units	tex	yd/lb	N	lbf	mm	in.
1N	EC9 33 2 × 2N	ECG 150 2/2N	153	3240	53	12	0.27	0.0105
2N	EC9 33 4 × 5N	ECG 150 4/5N	775	638	285	64	0.81	0.032
3N	EC9 33 4 × 8N	ECG 150 4/8N	1280	387	449	101	0.99	0.039
4N	EC9 33 4 × 16N	ECG 150 4/16N	2600	193	867	195	1.57	0.062
5N	EC9 33 4 × 10 × 3N	ECG 150 4/10/3N	5100	98	1290	290	2.13	0.084
6N	EC9 33 4 × 12 × 3N	ECG 150 4/12/3N	5900	84	1379	310	2.39	0.094
7N	EC9 33 4 × 12 × 4N	ECG 150 4/12/4N	8100	61	1512	340	2.79	0.110
8N	EC9 33 4 × 24 × 3N	ECG 150 4/24/3N	11800	42	2473	556	3.25	0.128
10N	EC9 33 4 × 36 × 3N	ECG 150 4/36/3N	18400	27	2998	674	4.19	0.165

^A Commercial designation.

TABLE 3 Physical Properties of Typical Continuous Filament Glass Sewing Threads

Type ^A	Designation		Nominal Yarn Number		Breaking Strength, min		Nominal Yarn Diameter	
	tex	inch-pound units	tex	yd/lb	N	lbf	mm	in.
B-4	EC3.5 33 1 × 2	ECB 150 1/4	140	3550	58	13	0.36	0.014
B-6	EC3.5 33 2 × 3	ECB 150 2/3	213	2330	89	20	0.43	0.017
B-8	EC3.5 33 2 × 4	ECB 150 2/4	287	1730	111	25	0.51	0.020
T-12	EC6 33 1 × 4	ECDE 150 1/4	140	3550	58	13	0.36	0.014
T-18	EC6 33 2 × 4	ECDE 150 2/3	213	2330	89	20	0.43	0.017
T-24	EC6 33 2 × 4	ECDE 150 2/4	287	1730	111	25	0.51	0.020
E-12 ^B	EC 4.0 33 2 × 2	ECBC 150 2/2	140	3550	54	12	.36	.014
E-18 ^B	EC 4.0 33 2 × 3	ECBC 150 2/3	213	2330	80	18	.43	.017
E-24 ^B	EC 4.0 33 2 × 4	ECBC 150 2/4	287	1730	111	25	.051	.020

^A Commercial designation.^B Finished PTFE (Teflon) coated sewing thread

REQUIREMENTS

5. Material

5.1 The fiber shall be electrical grade, free of any free alkali metal oxides, such as soda or potash, and foreign particles, dirt, and other impurities.

6. Designation

6.1 The nominal designation of glass fibercords listed in Table 1 or Table 2 shall conform to the requirements of Table 1 or Table 2. The nominal designation of glass fiber sewing threads listed in Table 3 shall conform to the requirements of Table 3. The nominal designations of other lass fibercords or sewing threads shall be agreed upon between the purchaser and the supplier. The requirements of the individual elements of the designation are specified in Sections 7 – 9.

7. Filament Diameter

7.1 The nominal filament diameter of glass fiber cords shall be designated by the letter designation “G”. The nominal filament diameter of r glass fiber sewing threads shall be designated by the letter designation “B” to “DE”, as applicable. The numerical values associated with letter designations are specified in Specification D578/D578M. The average filament diameter for the yarns in the cord or sewing thread shall conform to Specification D578/D578M for the specified filament diameter.

NOTE 1—Because of the application of glass fiber sewing threads, it is desirable to utilize somewhat finer filament sizes.

8. Yarn Number

8.1 Since the yarn number in the designation does not include size, the nominal yarn number for strands including